CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

- Before this Amendment: Claims 1-5, 8-10, 12, 13, 15-26, and 28-38.
- After this Amendment: Claims 1-5, 8, 10, 12-13, 16, 18-26, 29-31, 33-34, and 36-38.

Non-Elected, Canceled, or Withdrawn claims: Claims 6-7, 9, 11, 14-15, 17, 27-28, 32, and 35.

Amended claims: Claims 1, 12, 20, and 29.

New claims: None.

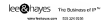
Claims:

 (Currently Amended) One or more processor-accessible storage media comprising processor-executable instructions that, when executed, direct a device to perform actions comprising:

determining if an instruction of a line of common intermediate language code meets a predetermined exception-related criterion; and

if so, injecting a decision point in association with the instruction of the line of common intermediate language code, wherein:

the decision point enabling enables a decision as to whether an exception is to be thrown with respect to the instruction;



wherein the action of injecting a decision point comprises an action of injecting a bookmark entry, wherein the action of injecting a decision point further comprises an action of:

injecting a call to a decision runtime library, the decision runtime library comprising a program that is adapted to evaluate whether the exception is to be thrown with respect to the instruction by utilizing at least one throw exception decision (TED) logic factor, wherein the TED logic factor comprises one of the following:

random;

first path, wherein the first path TED logic factor throws an exception when encountering a particular decision point along a new execution path using an identifier of the particular decision point and one or more stack values:

the bookmark entry including an instruction type indicator that indicates an instruction type for the instruction of the line of common intermediate language code.

2. (Previously Presented) The one or more processor-accessible storage media as recited in claim 1, comprising the processor-executable instructions that, when executed, direct the device to perform further actions comprising:

retrieving the line of common intermediate language code from a common intermediate language code program prior to the determining;



retrieving another line of common intermediate language code from the

common intermediate language code program; and

repeating the action of determining and the action of injecting a decision

point for an instruction of the retrieved other line of common intermediate

language code.

3. (Previously Presented) The one or more processor-accessible

storage media as recited in claim 1, wherein the action of determining comprises

an action of:

determining if the instruction of the line of common intermediate language

code is capable of throwing an exception.

4. (Previously Presented) The one or more processor-accessible

storage media as recited in claim 1, wherein the action of determining comprises

an action of:

determining if the instruction of the line of common intermediate language

code is capable of throwing an exception and is related to a pre-selected

exception area.

5. (Previously Presented) The one or more processor-accessible

storage media as recited in claim 1, wherein the action of determining comprises

an action of:

determining if the instruction of the line of common intermediate language code is capable of throwing an exception with reference to a common intermediate language code specification.

6. (Canceled)

7. (Canceled)

8. (**Previously Presented**) The one or more processor-accessible storage media as recited in claim 1. wherein the bookmark entry

further includes an identifier that uniquely identifies the decision point within the common intermediate language code that is being instrumented.

9. (Canceled)

10. (Previously Presented) The one or more processor-accessible storage media as recited in claim 1, wherein at least a portion of the processor-executable instructions comprise at least part of an instrumentation tool that produces instrumented common intermediate language code from the common intermediate language code by repeating the actions of determining and injecting a decision point for a plurality of respective instructions of a plurality of respective lines of the common intermediate language code.

7

11. (Canceled)

lee@hayes The Business of IP THE MUSINESS OF IP THE

12. (Currently Amended) A device comprising:

a processor;

a memory device, the memory device encoded with:

instrumented common intermediate language code that includes a test couplet corresponding to a decision point and an associated

instruction, the associated instruction capable of causing a fault;

a decision runtime library that is adapted to evaluate the test

couplet to selectively decide whether to throw an exception with respect to

the associated instruction responsive to a bookmark entry and based on at

least one throw exception decision (TED) logic factor selected from the

group comprising:

throwing an exception randomly; and

throwing an exception when encountering a particular

decision point along each new execution path using an identifier of

the particular decision point and one or more stack values; and

a common language runtime component that interprets the decision

point so as to call the decision runtime library prior to executing the

associated instruction;

wherein the decision point comprises [[a]] the bookmark entry and

a call to the decision runtime library, and wherein the bookmark entry

comprises an indication of an instruction type of the associated instruction $% \left(1\right) =\left(1\right) \left(1$

and an identifier of the decision point.

Serial No.: 10/705,754 Atty Docket No.: MS1-1746US Atty/Agent: Jason F. Lindh RESPONSE TO NON-FINAL OFFICE ACTION

lee@hayes The Business of IP 19

8

13. (Original) The device as recited in claim 12, wherein the instrumented common intermediate language code is in a binary form.

14. (Canceled)

15. (Canceled)

16. (Previously Presented) The device as recited in claim 12, wherein the decision runtime library is further adapted to evaluate the test couplet to selectively decide whether to throw an exception responsive to the bookmark entry and based on throw exception decision logic.

17. (Canceled)

18. (Previously Presented) The device as recited in claim 12, wherein the decision runtime library is further adapted to evaluate the test couplet to selectively decide whether to throw an exception responsive to the indication of the instruction type of the associated instruction.

19. (Previously Presented) The device as recited in claim 12, wherein the decision runtime library is (i) modularized by exception category and/or (ii) operative in dependence on an instruction type of the associated instruction as determinable by the indication of the instruction type from the bookmark entry.

lee@hayes The Business of IP 10

20. (Currently Amended) An arrangement for enabling reliability

testing of managed code, the arrangement including one or more processor-

accessible storage media <u>device</u>; wherein the arrangement comprises:

instrumentation means for instrumenting common intermediate language

code with a plurality of decision points to produce instrumented common

intermediate language code;

wherein the instrumentation means comprises:

analysis means for analyzing whether individual instructions of a plurality

of instructions of the common intermediate language code can result in a failure;

and

injection means for injecting a respective decision point in association with

each respective individual instruction, which can result in a failure as analyzed by

the analysis means, of the plurality of instructions of the common intermediate $% \left(1\right) =\left(1\right) \left(1\right) \left$

language code;

wherein the injection means comprises:

means for injecting a call to a decision runtime library, the decision

runtime library comprising a program that is adapted to evaluate whether an

 $\underline{\text{exception is to be thrown with respect to the instruction by utilizing at least one}}$

throw exception decision (TED) logic factor, wherein the TED logic factor comprises one of the following:

one or the followin

random;

first path, wherein the first path TED logic factor throws an

exception when encountering a particular decision point along a new

Serial No.: 10/705,754
Atty Docket No.: MS1-1746US
Atty/Agent: Jason F. Lindh
RESPONSE TO NON-FINAL OFFICE ACTION

lee@hayes The Business of IP 10 soww lechages com 509 324 8256

execution path using an identifier of the particular decision point and one or more stack values;

means for injecting a respective bookmark entry that indicates an instruction type of the respective individual instruction associated with the respective decision point; and

decision means for deciding whether to throw an exception at each decision point of the plurality of decision points.

21. (Previously Presented) The arrangement as recited in claim 20, wherein the respective bookmark entry further identifies the respective decision point.

22. (Previously Presented) The arrangement as recited in claim 20, wherein the injection means further comprises:

means for injecting a call at least one module that is capable of evaluating the respective decision point with regard to whether a failure is to be induced.

23. (Original) The arrangement as recited in claim 20, further comprising:

common language runtime means for executing the instrumented common intermediate language code and the decision means in a runtime environment.

24. (Original) The arrangement as recited in claim 23, wherein the decision means operates while the instrumented common intermediate language

lee@hayes The Business of IP16

code is being executed when the common language runtime means calls the

decision means at each decision point of the plurality of decision points.

25. (Previously Presented) The arrangement as recited in claim 20,

wherein the decision means comprises:

evaluation means for evaluating whether to throw an exception responsive

to the respective bookmark entry of each respective decision point of the

plurality of decision points and based on at least one throw exception decision

logic factor.

26. (Previously Presented) The arrangement as recited in claim 20,

wherein the arrangement comprises at least one device having the one or more

processor-accessible storage media.

27. (Canceled)

28. (Canceled)

29. (Currently Amended) A method for instrumentation injection

with regard to a common language runtime environment, the method

comprising:

determining whether an instruction from common intermediate language

code is capable of causing an exception; and

Serial No.: 10/705,754
Atty Docket No.: MSI-1746US
Atty/Agent: Jason F. Lindh
RESPONSE TO NON-FINAL OFFICE ACTION

lee@hayes The Business of IP 10

if so, injecting a decision point in association with the instruction to

mark the instruction for evaluation during a common language runtime

execution, the evaluation involving a decision as to whether a failure is to

be induced with respect to the instruction; wherein the injecting a decision

point comprises injecting an indicator of an instruction type of the

instruction of injecting a bookmark entry, wherein the action of injecting a

decision point further comprises an action of:

injecting a call to a decision runtime library, the decision

runtime library comprising a program that is adapted to evaluate

whether an exception is to be thrown with respect to the instruction

by utilizing at least one throw exception decision (TED) logic factor,

wherein the TED logic factor comprises one of the following:

random;

first path, wherein the first path TED logic factor throws

an exception when encountering a particular decision point along a new execution path using an identifier of the

particular decision point and one or more stack values:

the bookmark entry including an instruction type indicator that

indicates an instruction type for the instruction of the line of common

intermediate language code.

lee@hayes

Serial No.: 10/705,754 Atty Docket No.: MSI-1746US Atty/Agent: Jason F. Lindh RESPONSE TO NON-FINAL OFFICE ACTION

lee@hayes The Business of IP™

www frehityes com 509 324 8258

13

30. (Original) The method as recited in claim 29, wherein the determining comprises:

determining whether the instruction from the common intermediate language code is capable of causing an exception and is (i) related to a preselected exception category and/or (ii) of a pre-selected instruction type.

31. (Previously Presented) The method as recited in claim 29, wherein the injecting a decision point further comprises:

injecting an identifier of the decision point.

32. (Canceled)

- **33. (Previously Presented)** One or more processor-accessible storage media comprising processor-executable instructions that, when executed, direct a device to perform the method as recited in claim 29.
- **34.** (**Previously Presented**) The method as recited in claim 29, further comprising:

repeating the determining and the injecting a decision point for a plurality of instructions from the common intermediate language code; and

producing instrumented common intermediate language code as a result of the repeating.

35. (Canceled)



- **36. (Original)** The method as recited in claim 29, further comprising: selectively deciding whether the execution is to fail at the decision point.
- **37. (Original)** The method as recited in claim 36, further comprising: if it is decided at the selectively deciding that the execution is to fail at the decision point, then choosing which exception of at least two exceptions is to be thrown.
- **38. (Original)** The method as recited in claim 36, further comprising: if it is decided at the selectively deciding that the execution is to fail at the decision point, then inducing a failure in the execution of the common language runtime with respect to the instruction.